ECOLOGY State of Washington

Date Returned

SEP 11 State of Washington Application for a Water Right Permit

SURFACE WATER GROUND WATER Permanent Temporary Short Term

For Ecology Use (Date Stamp) A8:32 SEP 14 2009

Follow the attached instructions. Attach additional sheets as necessary. TERN REGIONAL OFFICE A NON-REFUNDARI E MINIMUM EEE OF \$50.00 PAVARI E TO

Applicant/Business Name: Applicant/Business Name:		Phone No: 509-445-	Other No:
Address: Cusick Cree	K Road		
City: Cushac		State:	zip: 99/19
Email Address (optional):			
Contact Name (if different from abov Same about	e):	Phone No:	Other No:
Relationship to Applicant:			
Address:			
City:		State:	Zip:
Email Address (optional):			
V			next the creek of
nticipated length of time to compose Vater Use List all purposes for whe Purpose(s) of Use TRROGATION Lawn and garden TOTAL:	lete your project: done 3	2 years ag	•
nticipated length of time to compose vater Use List all purposes for whe Purpose(s) of Use JRRegation lawn and garden (- Divisor to Ponio)	Rate (check one box only) Cubic Feet per Second (CFS) Gallons per Minute (GPM) O DA CFS	eneficial use and line Acre-Feet per Year (AF/YR) (If known)	Period of Use (Continuously or Seasonal)
nticipated length of time to compose to the length of time to compose the law hard and and and and the length of t	Rate (check one box only) Cubic Feet per Second (CFS) Gallons per Minute (GPM) O OF CFS See Dject (less than four months and	eneficial use and line Acre-Feet per Year (AF/YR) (If known) 32AFY	Period of Use (Continuously or Seasonal) Apail to Od YEAR POWN
nticipated length of time to compose of the length of time to compose of the length of time to compose of this a request for a temporary permeable of the length of time to compose of this request for a temporary permeable of the length of time to compose of time to compose of time to compose of time time to compose of time to compose of time time to compose of time time time time time time time time	Rate (check one box only) Cubic Feet per Second (CFS) Gallons per Minute (GPM) Color CFS Gallons per Minute (GPM) Color CFS See Dject (less than four months and nit? YES NO	eneficial use and list Acre-Feet per Year (AF/YR) (If known) 32AFY non-recurring)?	Period of Use (Continuously or Seasonal) Apail to Od YEAR POWN
nticipated length of time to compose the length of time to compose the length of time to compose the length of time to compose this request for a temporary permit yes to either question above, individual and compose the length of time to compose	Rate (check one box only) Cubic Feet per Second (CFS) Gallons per Minute (GPM) O O CFS See Oject (less than four months and nit? YES NO cate the dates that the water will	eneficial use and list Acre-Feet per Year (AF/YR) (If known) 32AFY non-recurring)?	Period of Use (Continuously or Seasonal) Apail to Od YEAR POWN
Purpose(s) of Use TRROGATION Sawn TOTAL: hort Term/Temporary Water Use this a request for a short term prosest to either question above, indirection above, indirection above, indirection above.	Rate (check one box only) Cubic Feet per Second (CFS) Gallons per Minute (GPM) O O CFS See Dject (less than four months and nit? YES NO cate the dates that the water wil	eneficial use and list Acre-Feet per Year (AF/YR) (If known) 3-AFY non-recurring)?	Period of Use (Continuously or Seasonal) Apail to Od YEAR POWN
nticipated length of time to compose and List all purposes for whe Purpose(s) of Use TRROGATION Lawn and Garden TOTAL: hort Term/Temporary Water Use this a request for a short term prosest this request for a temporary perm fives to either question above, indirection and the composition of the c	Rate (check one box only) Cubic Feet per Second (CFS) Gallons per Minute (GPM) O O CFS See Dject (less than four months and nit? YES NO cate the dates that the water wil	eneficial use and list Acre-Feet per Year (AF/YR) (If known) 3-AFY non-recurring)?	Period of Use (Continuously or Seasonal) Apail to Od YEAR POWN
Purpose(s) of Use TRROGATION Sawn TOTAL: hort Term/Temporary Water Use this a request for a short term prosest to either question above, indirection above, indirection above, indirection above.	Rate (check one box only) Cubic Feet per Second (CFS) Gallons per Minute (GPM) O O CFS See Dject (less than four months and nit? YES NO cate the dates that the water wil	eneficial use and list Acre-Feet per Year (AF/YR) (If known) 3-AFY non-recurring)?	Period of Use (Continuously or Seasonal) Apail to Od YEAR POWN

Priority Date 9-11-2009 By **T

WRIA: 62

A.) If Surface Water Source			B.)	B.) If Ground Water Source				
☐ Spring ☑ Creek ☐ River ☐ Lake ☐ Other:				☐ Well(s) ☐ Other:				
Source Name: Cusick CREEK Tributary to: PEND CREITE RIVER			Num	Well diameter & depth: Number of proposed points of withdrawal: Do you have an existing well? YES NO If available, attach Water Well Report and pump test. Well Tag ID No				
Number of proposed diversion points: Do you have an existing diversion? ✓ YES ☐ NO							If av	
					Description			
433	4/352 Lot(s)	900KN			Township 34	Range 43 ubdivision	D.	County FT
If known	, enter the	distances	in feet from	m the point	of diversion	or withdraw	al to the ne	earest section corner:
					t (East/ Earner of Section		PPO	VIDE MAP
Pa	arcel No.	1/2	1/4	Section	Township	Range		County
	Lot(s)		Block	(s)	S	ubdivision		
If no, do y Provide th	ou have le	gal author nme(s), add	ty to makedress, and	sed point or e this applic phone num	cation for use	ithdrawal is	s land?	⊈yes □ no yes □ no
estate con	tract, pro	perty deed	l or title i	nsurance p	erty (on whi policy, or cop	y it carefu		sed) taken from a real pace below.
1/4	1/4	Section .	Twp.	Range		County		Parcel No.
If no, do y	ou have le	gal author	ity to mak		ce of use is location for use:			
	vide the wa							YES NO
Attach a	map of you	ur project	showing	the point o	of diversion/	vithdrawal	and place	of use. If platted property

be sure to include a complete copy of the plat map.

[2]

Dagawika waya managad watan gugtam (inaluda tuna a	and size of devices used to divert or withdraw water from
	and size of devices used to divert or withdraw water from
	I PIE - LIND HEGROUND W/ RAINBIRD
& SPRAY SPANKLERS F	ROM POND-
THEOT FORM COST.	TH AN EIGHT INCH PIPE to POMO
V V	RETURN to creek ABOUT 2040
BEJOW	
Section 6. DOMESTIC WATER SUP Complete A or B, and C below	PLYSYSTEMINFORMATION
A.) Domestic Water Systems only	B.) Municipal Water Systems only
	(defined under RCW 90.03.015)
Projected number of connections to be served:	Present population to be served water:
Type of connections:	Estimate future population to be served:
Type of connections: (e.g., home, recreational cabin)	(20 year projection)
C.) Water System Planning	
Do you have a Water System Plan approved by the Division? YES NO	Washington State Department of Health, Drinking Water
	Water System Number:
Name of water system:	
Are you within the service area of an existing water	system? YES NO
If yes, explain why you are unable to connect to the	system:
Section 7. IRRIGATION/STOCKWA	TER/OTHER FARM USES
Irrigation	1/-
Total number of acres requested to be irrigated under NOTE: Outline the area to be irrigated on your attack.	$\frac{\text{r this application}}{\text{ched map.}} = \frac{\sqrt{2}}{\text{ACRES}}$
Stockwater	
List number and kind of stock:	
Is the proposed project for a dairy farm? YES	\$NO
Othor Dropogod Forms Mass	
Other Proposed Farm Uses Describe all proposed uses: No Onthe	USES
	5: 연설명이 10. 10. 20. 10. 12. 12. 12. 12. 12. 12. 12. 12. 12. 12

[3]

Family Farm Water Act (RCW 90.66):

Calculate the acreage in which you have a controlling interest, including only:

- Acreage irrigated under water rights acquired after December 8, 1977,
- Acreage proposed to be irrigated under this application, and
- Acreage proposed to be irrigated under other pending application(s).

Is the combined acreage under existing rights greater than 6000 acres? YES	NO
Do you have a controlling interest in a Family Farm Development Permit? YES	S⊠NO
If yes, enter Permit No:	
Section 8. OTHER WATER USES	
Hydropower	
Indicate total feet of head and proposed capacity in kilowatts:	
Describe works:	
Indicate all uses to which power is to be applied:	
FERC License No:	
Mining/Industrial Use Describe use, method of supplying and utilizing water:	
고입하면 많이 되어 보고 있어요. (1960년 1960년 - 1962년 - 1960년 - 1960년 - 1962년 - 1962년 - 1962년 - 1962년 - 1962년 - 1962년 - 1962 - 1962년 - 1962	
Other Use	
<u>- </u>	
Section 9. WATER STORAGE	
Will you be using a dam, dike, or other structure to retain or store water? X YES	□NO
Are you proposing to store more than 10 acre-feet of water? YES NO	
Will the water depth be 10 feet or more? ☐ YES ☒ NO	
If you answered yes to any of the above questions, please describe: SMAII	DAM & DIVERSOON
to Pano- pump Fermano - Pono zo'x 80	
NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be and some portion of the storage will be above grade, you must also complete an Application Reservoir and a Dam Construction Permit and Application.	
Section 10. DRIVING DIRECTIONS	
Provide detailed driving directions to the project site: Huy 2 to 211	NAPTH TO HUMAZE
NORTH. TO CUSICK. THEN 7 MILES NORTH	,
ROAD. TURN LEFT - ABOUT 400 YDS - WH	
181 CUSICK CREEK ROAD	
Site Address:	
EGV. 040 1 147B - 10700	[N]

Section 11. REQUIRED SIGNATURES

I certify that the information provided in this application is true and accurate to the best of my knowledge. I understand that in order to process my application, I grant staff from the Department of Ecology access to the site for inspection and monitoring purposes. Even though the employees of the Department of Ecology may have assisted me in the preparation of the above application, all responsibility for the accuracy of the information rests with me, the applicant.

Print Name (Applicant or authorized representative)	PHUMEE ELLESEG- Signature	<u>Aug-26-8</u> Date
Print Name (Landowner of Place of Use)	Signature	Date
Print Name (Landowner of Place of Use)	Signature	Date
Print Name (Landowner of Place of Use)	Signature	Date
CASHIERIN PO BOX 470	ENT OF ECOLOGY NG SECTION 611	

Please check the region in which your proposed project is located.

Southwest Northwest Central Eastern

Below is a map of the State of Washington, with outlines of the four Ecology regional offices. If you have questions about your application, contact the Water Resources program at the regional office in which your project is located.



Southwest Regional Office: 360-407-6300 Northwest Regional Office: 425-649-7000 Central Regional Office: 509-575-2490 Eastern Regional Office: 509-329-3400